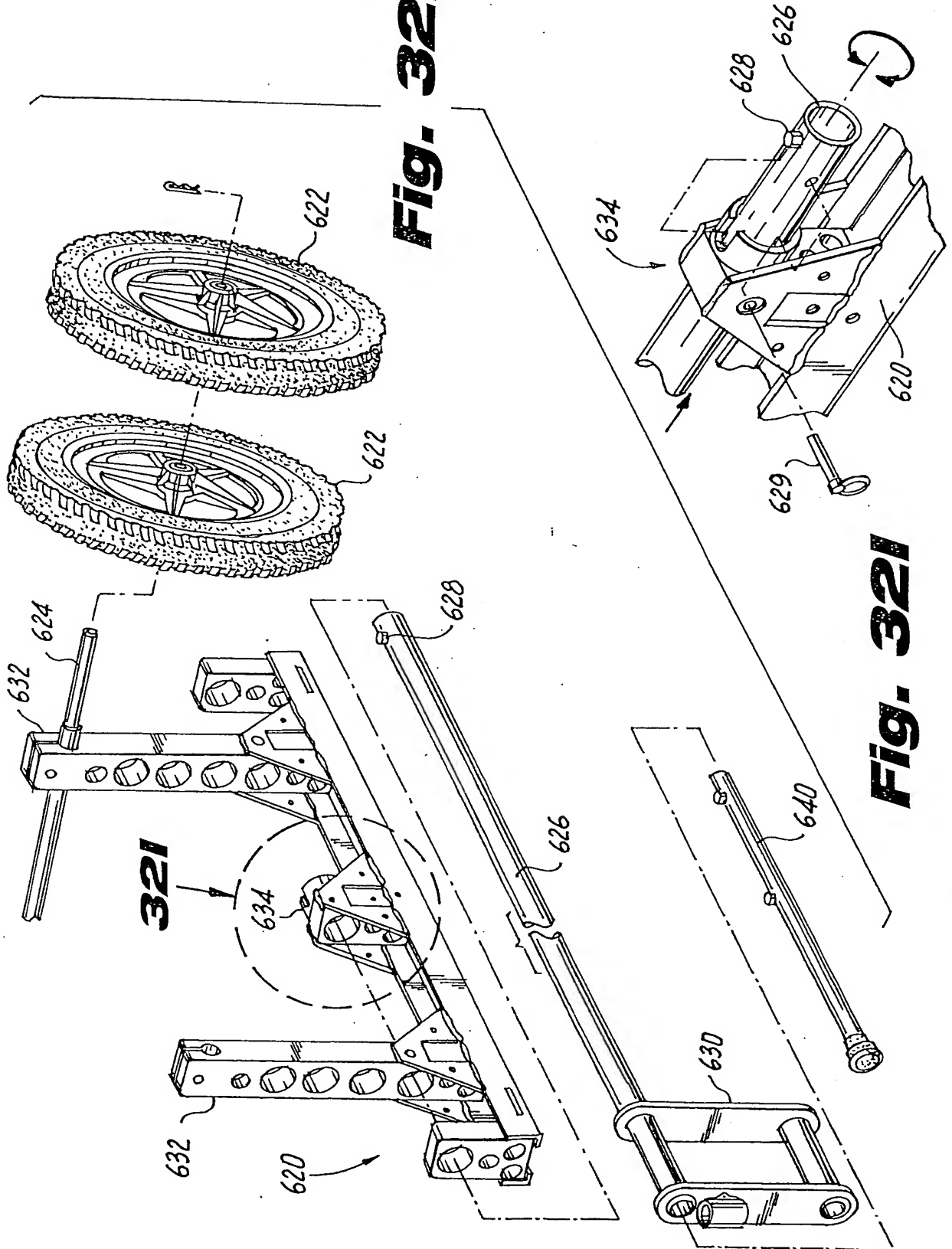


26/76

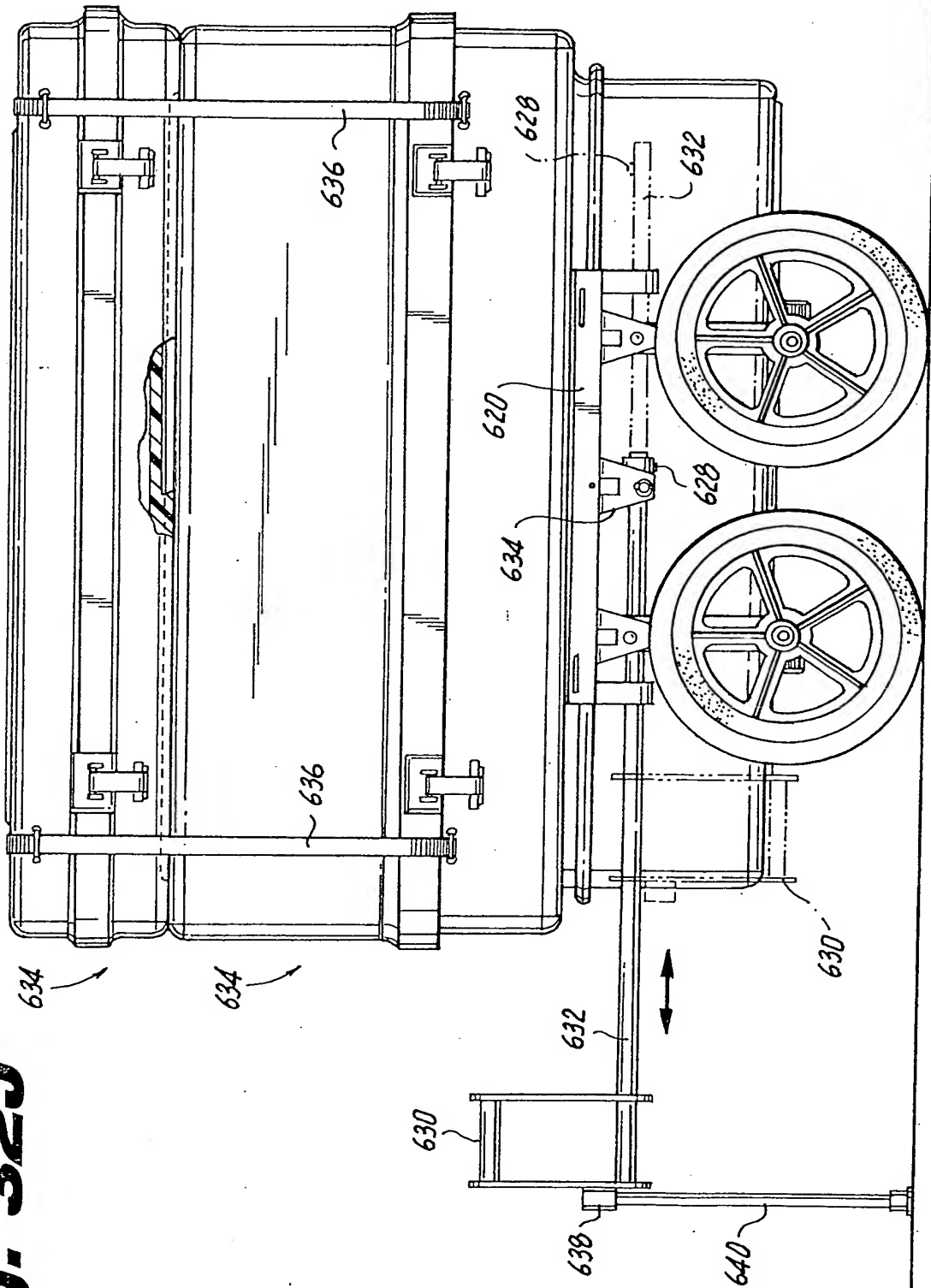


Fig. 32H



27/76

Fig. 32J



28/76

Fig. 32K

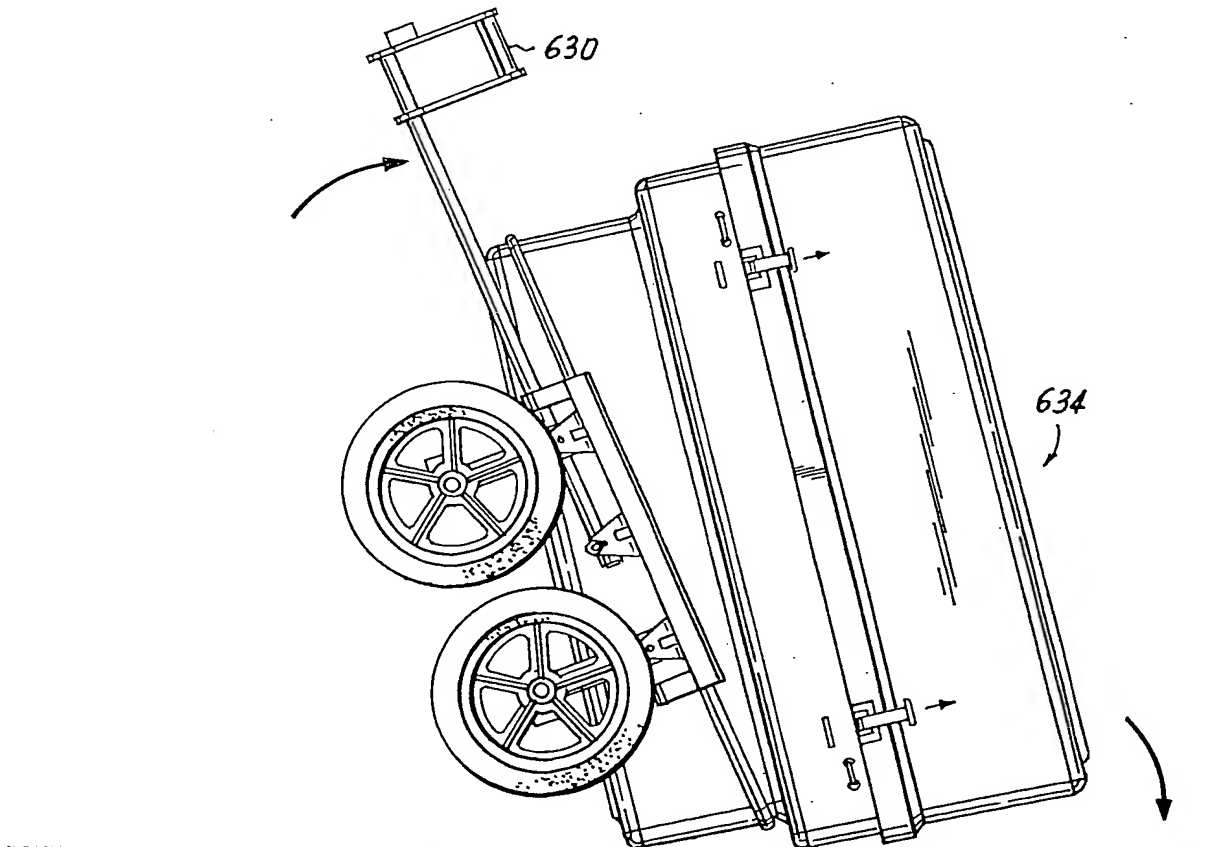
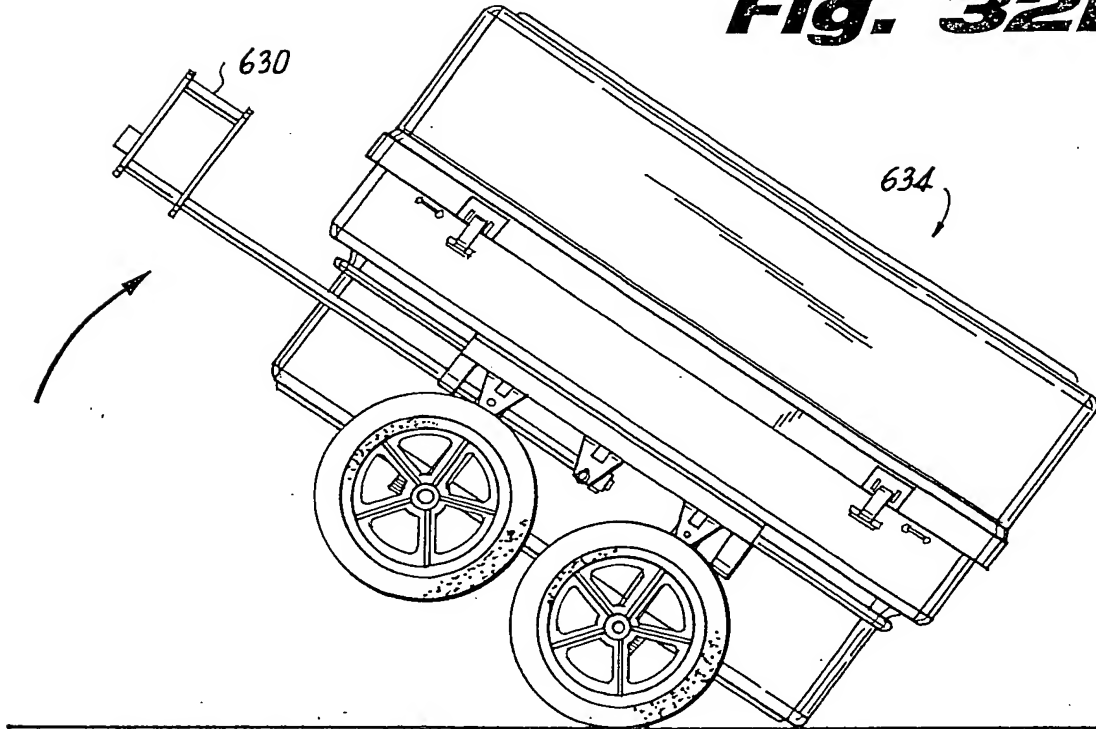
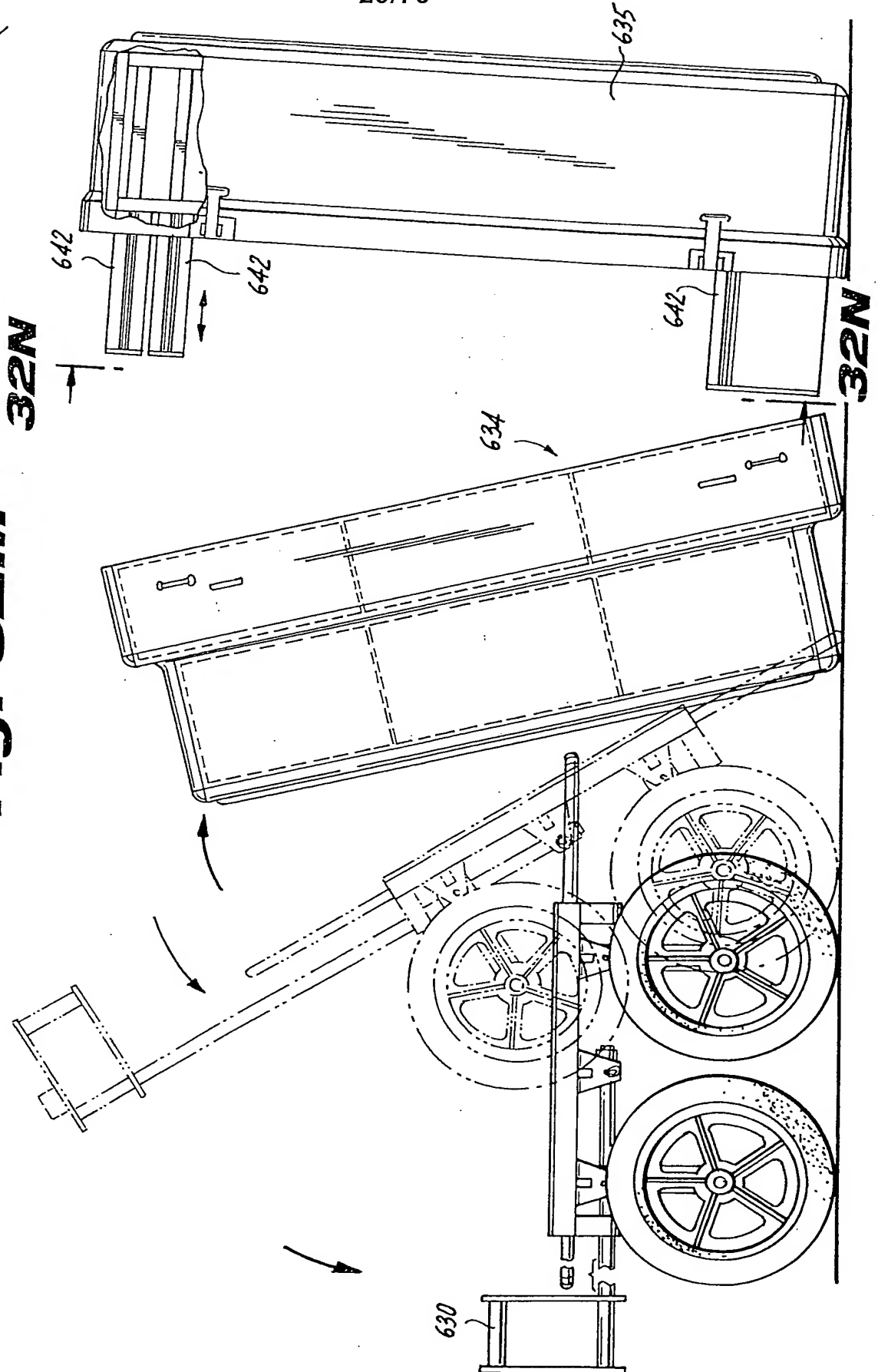


Fig. 32L

29/76

Fig. 32M



30/76

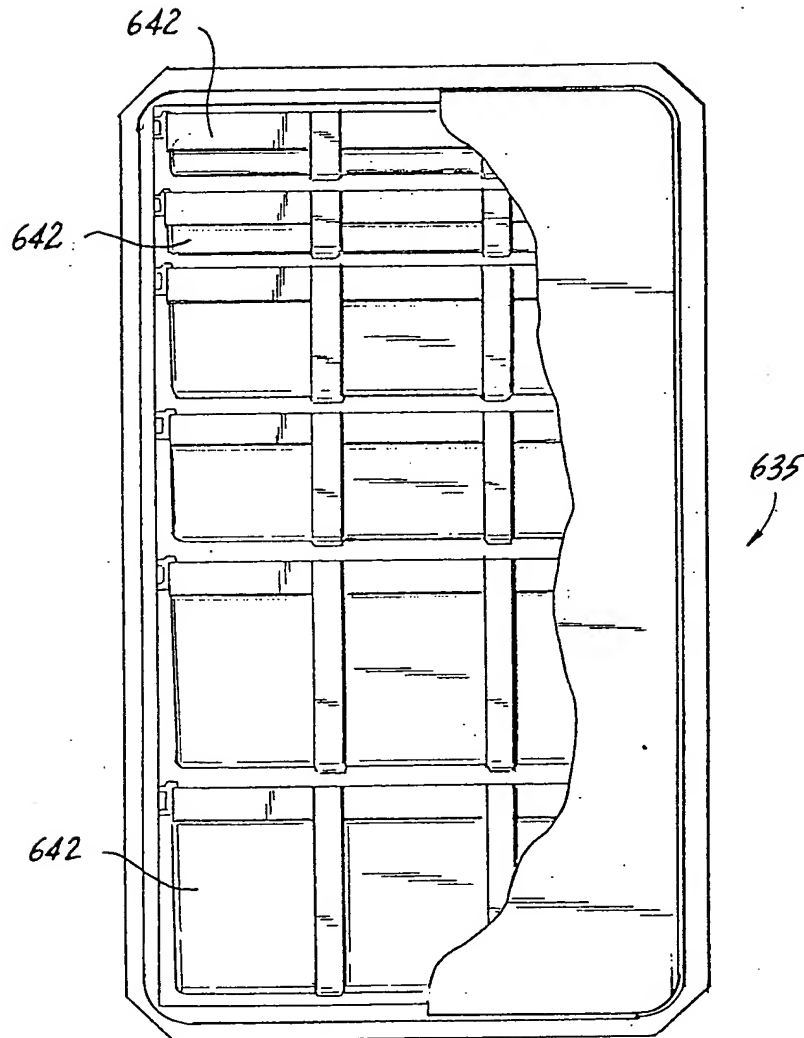


Fig. 32N

31/76

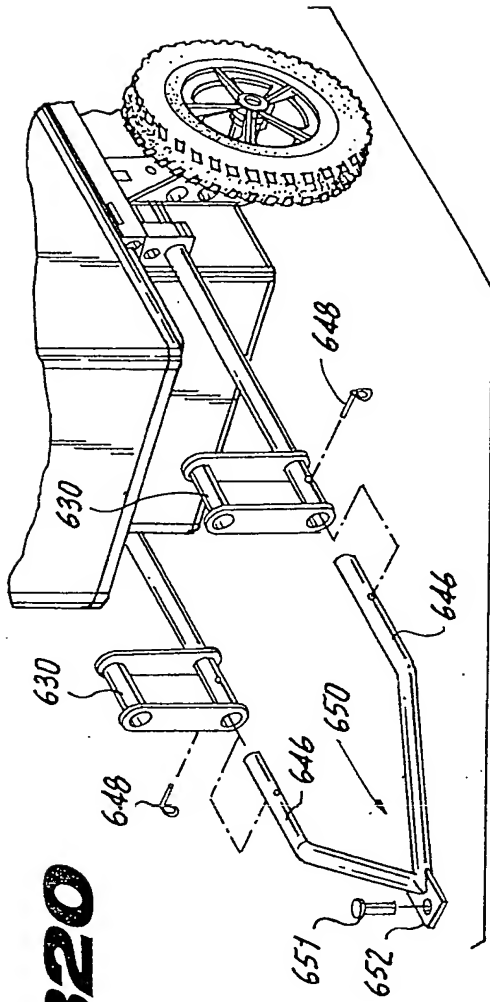


Fig. 320

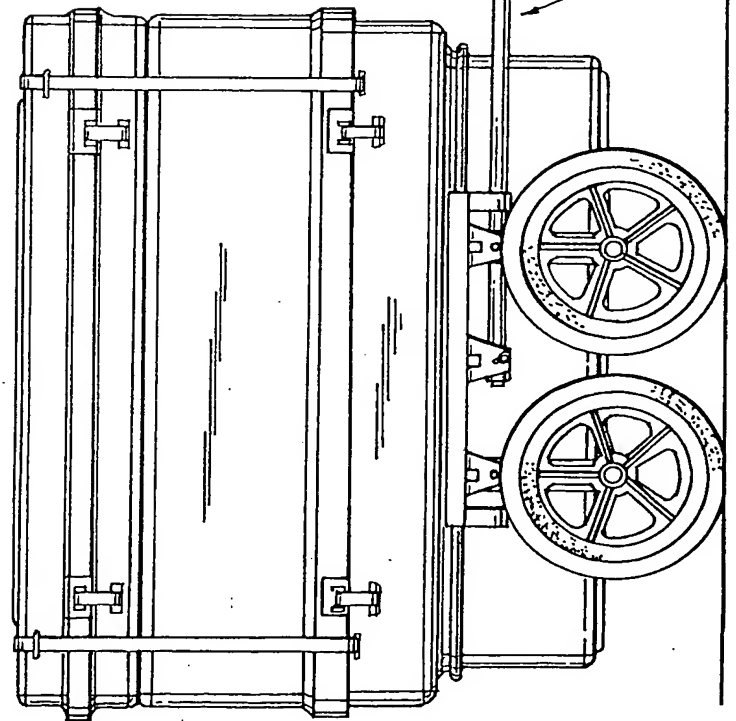
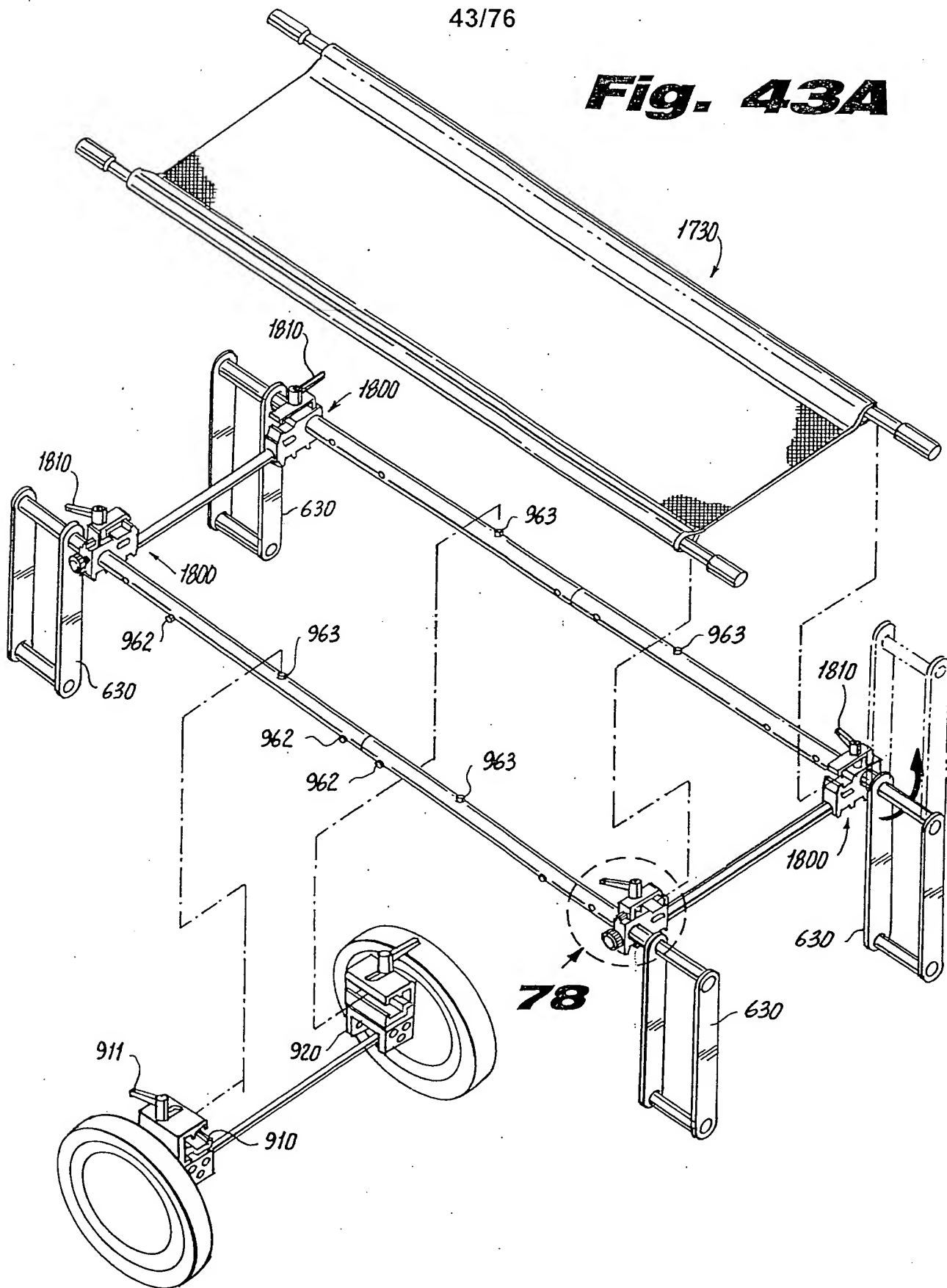


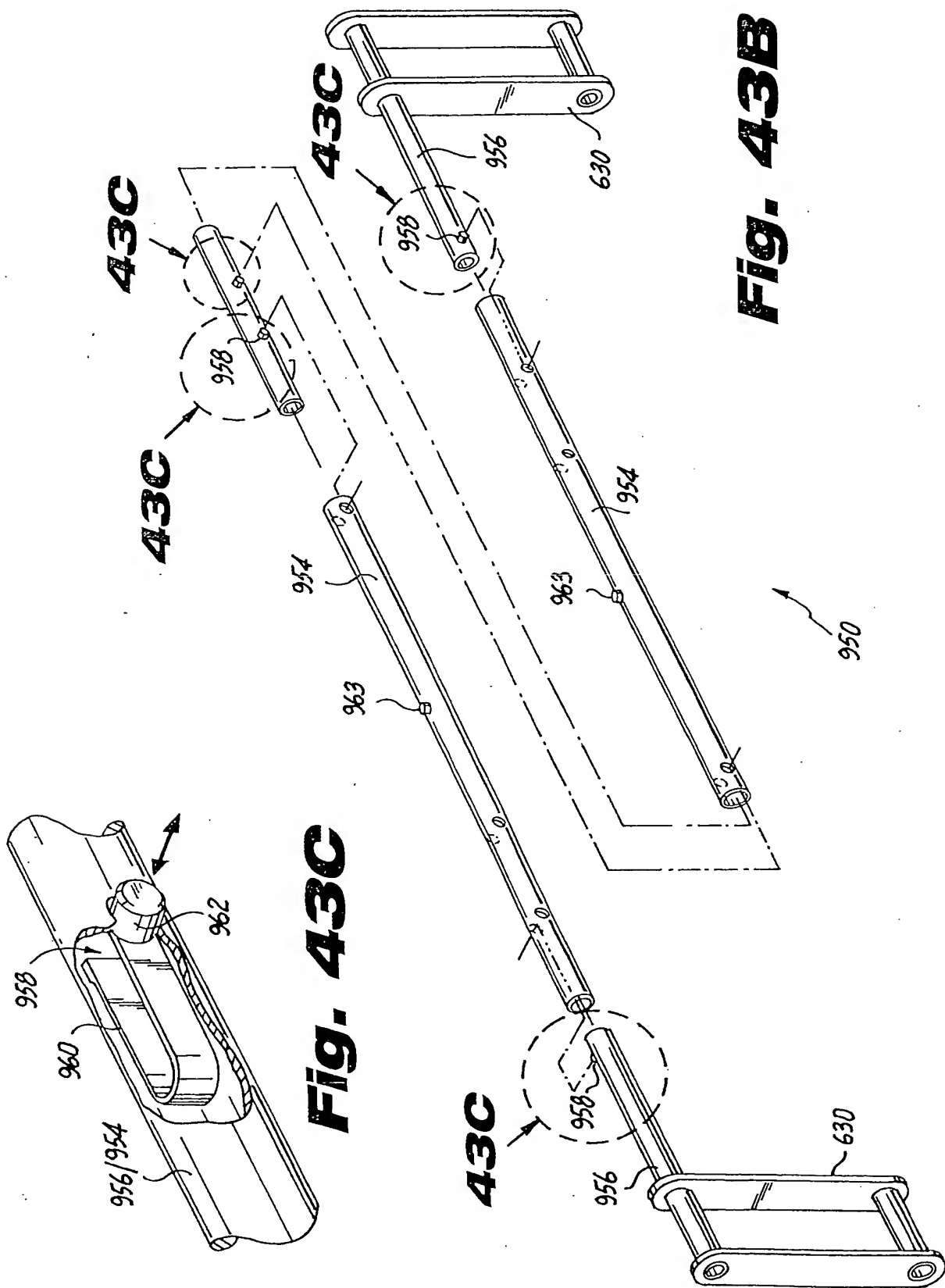
Fig. 32P

43/76

Fig. 43A

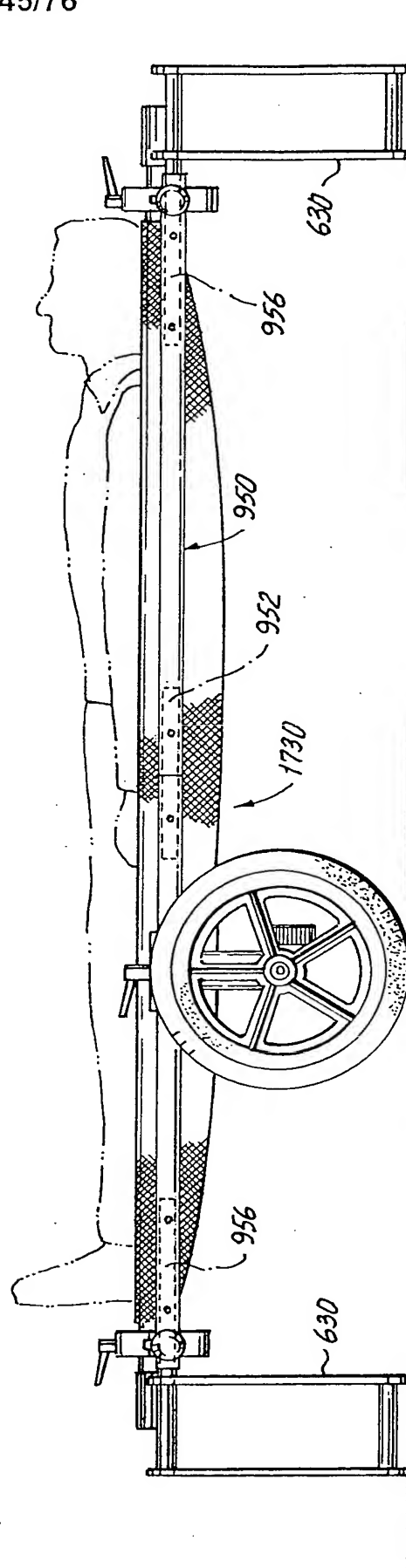


44/76



45/76

Fig. 43D



46/76

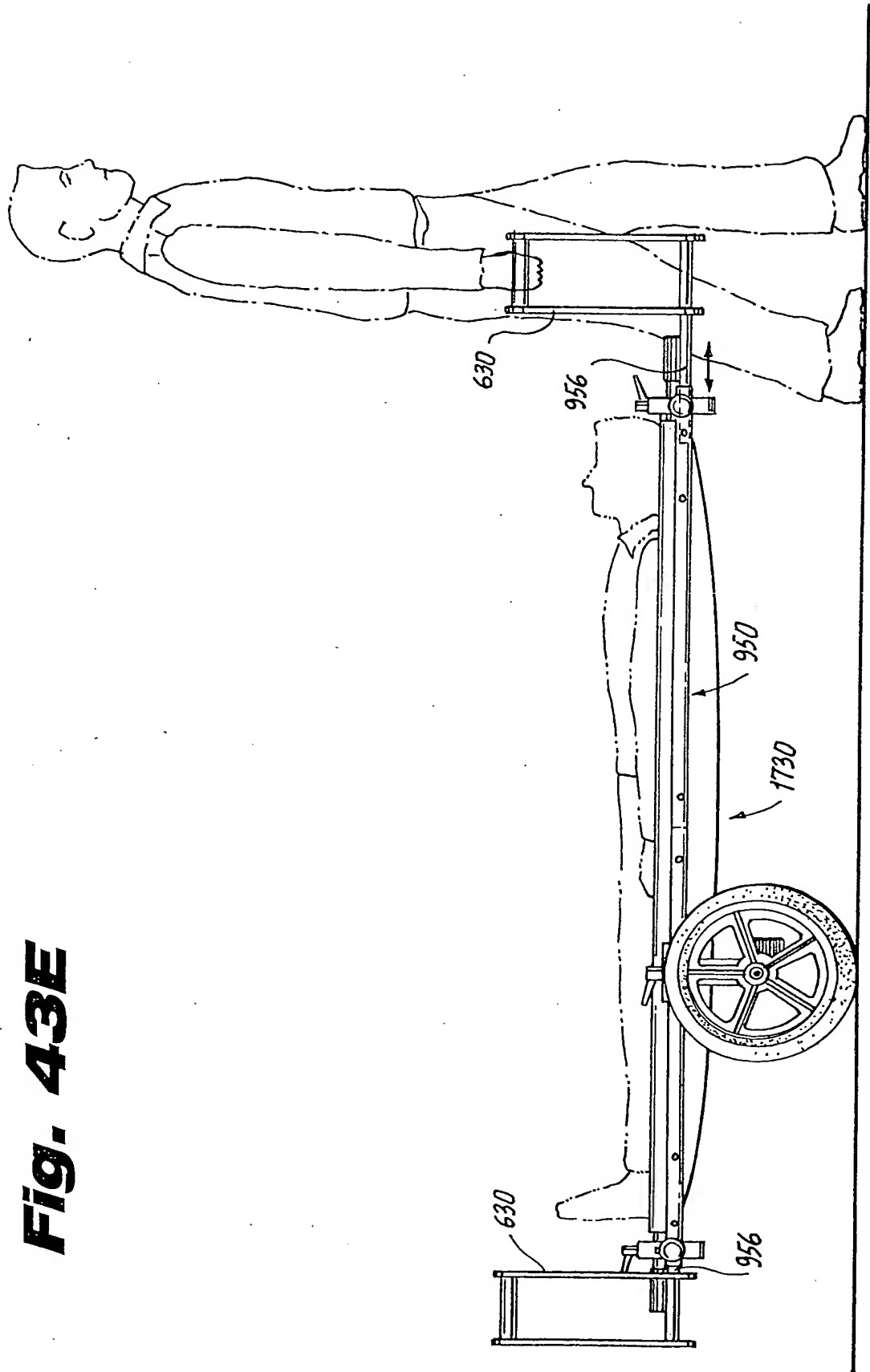


Fig. 43E

58/76

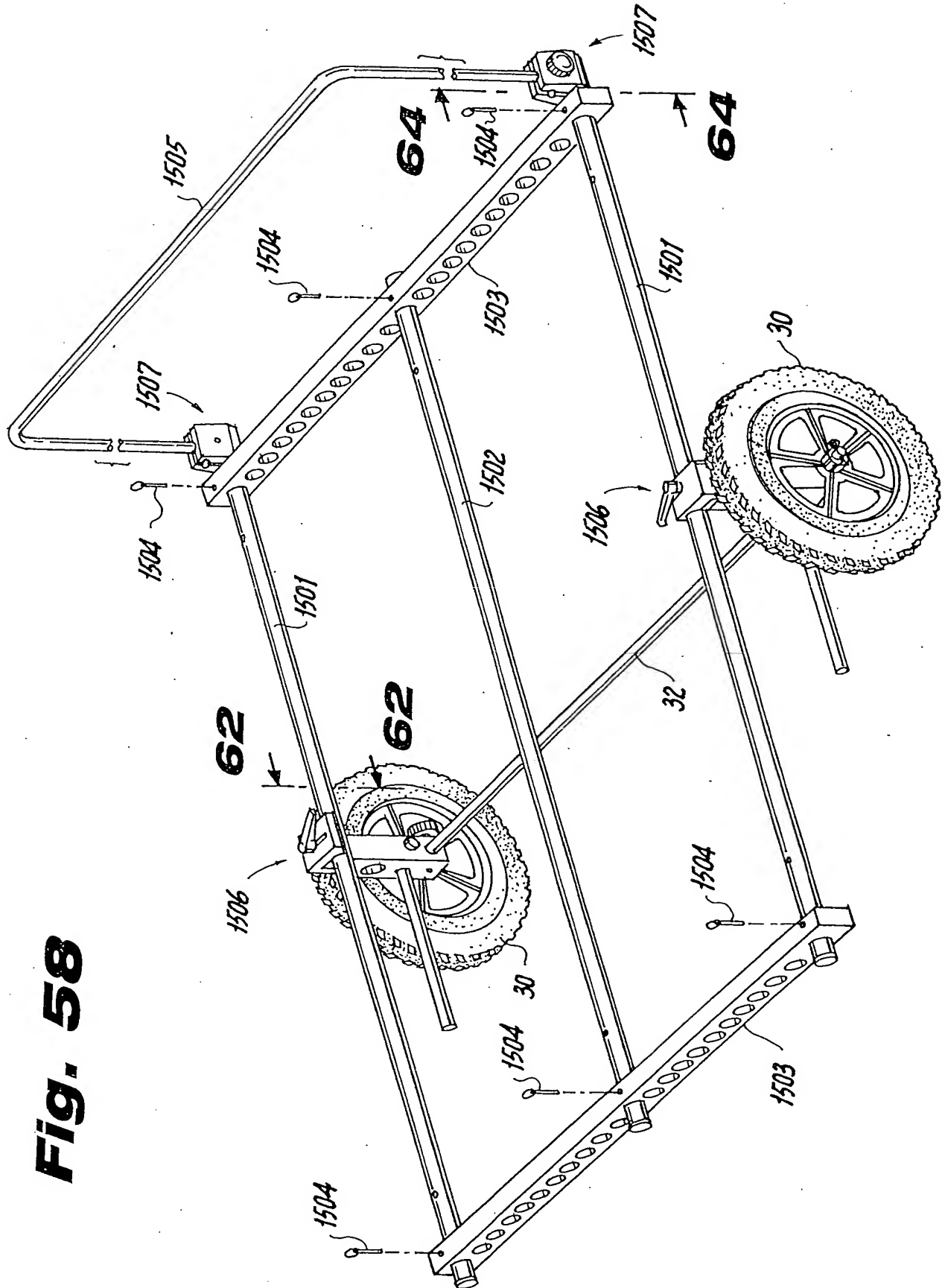


Fig. 58

59/76

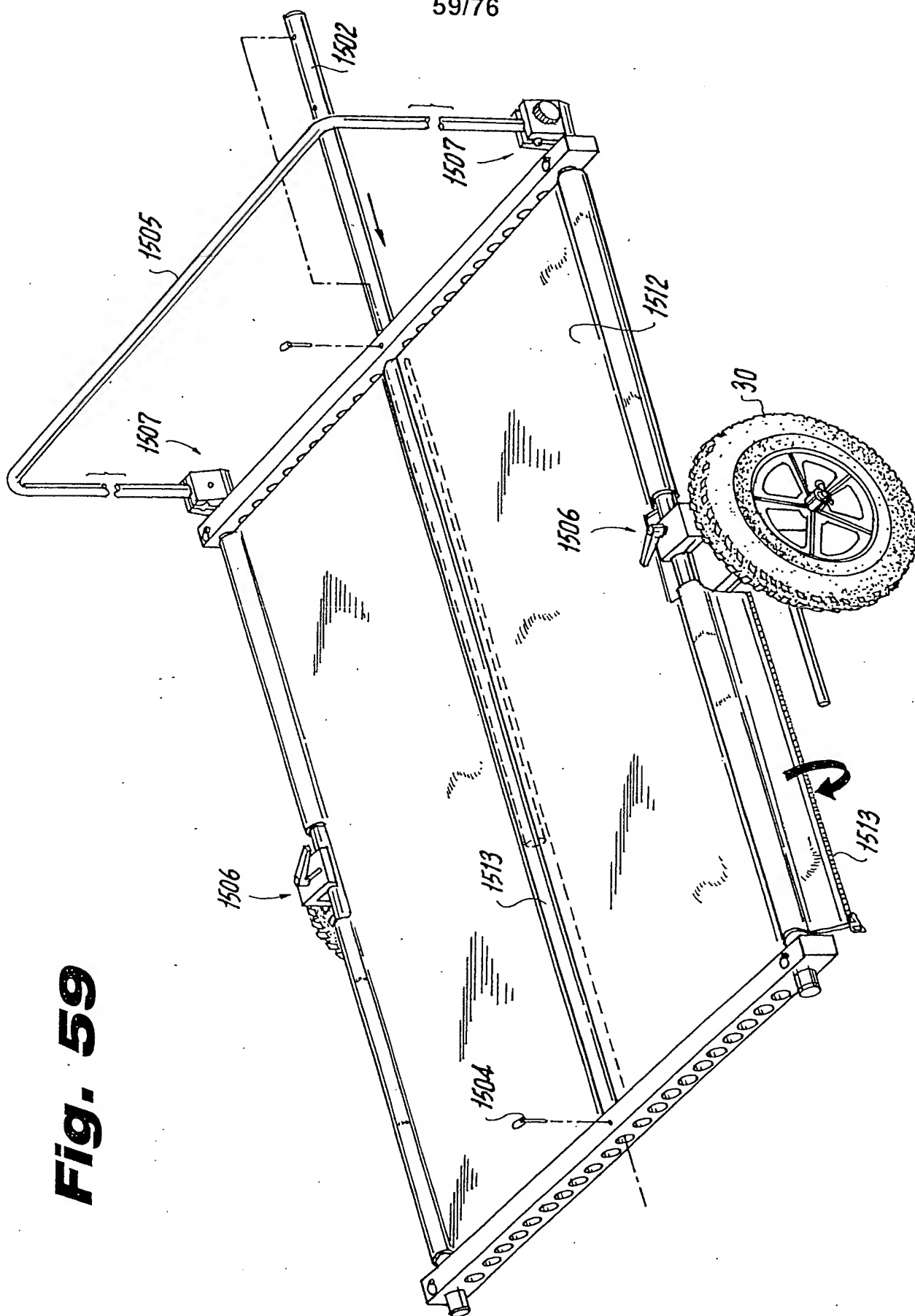


Fig. 59

66/76

1656

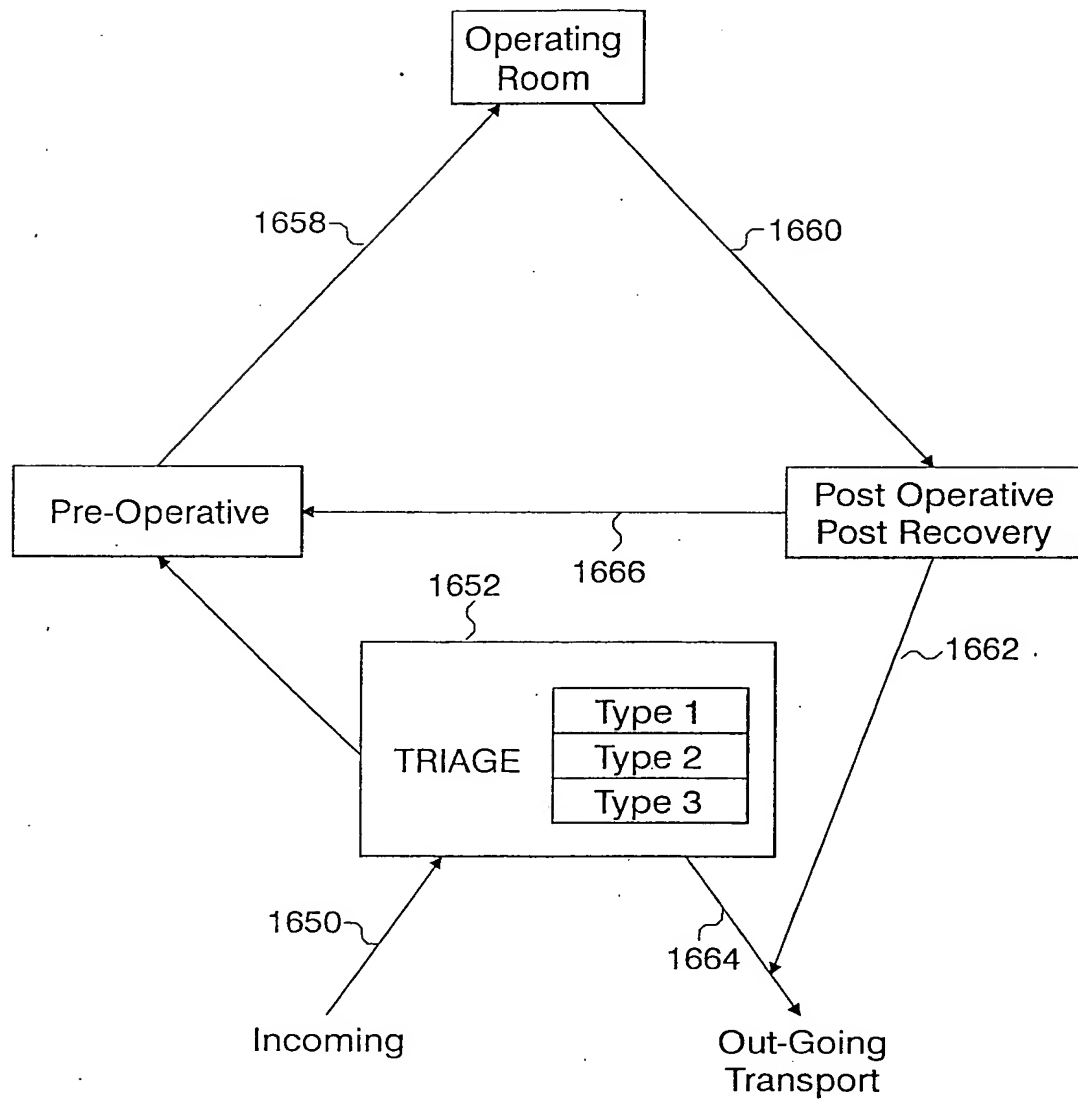
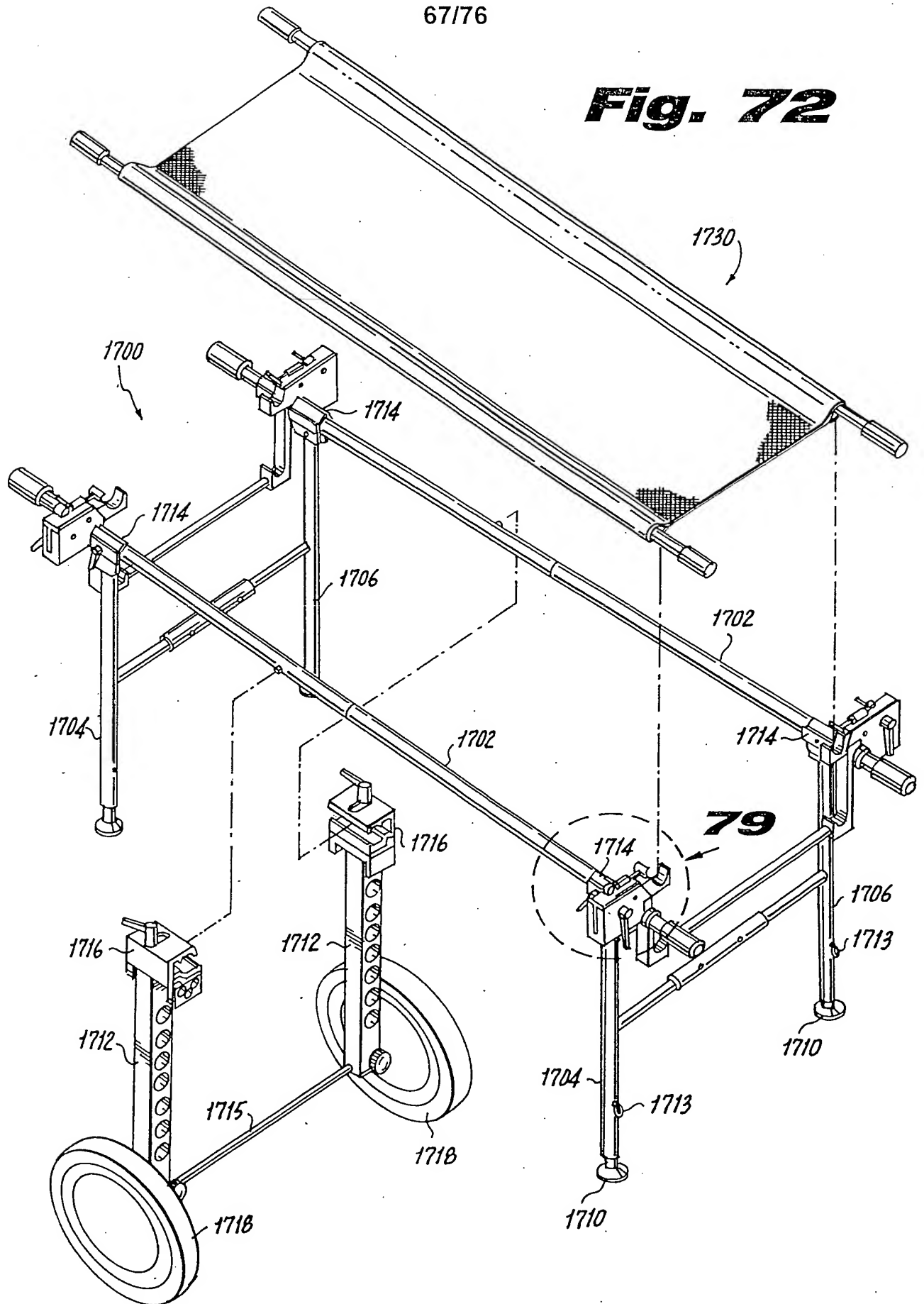


Fig. 71

67176

Fig. 72



68/76

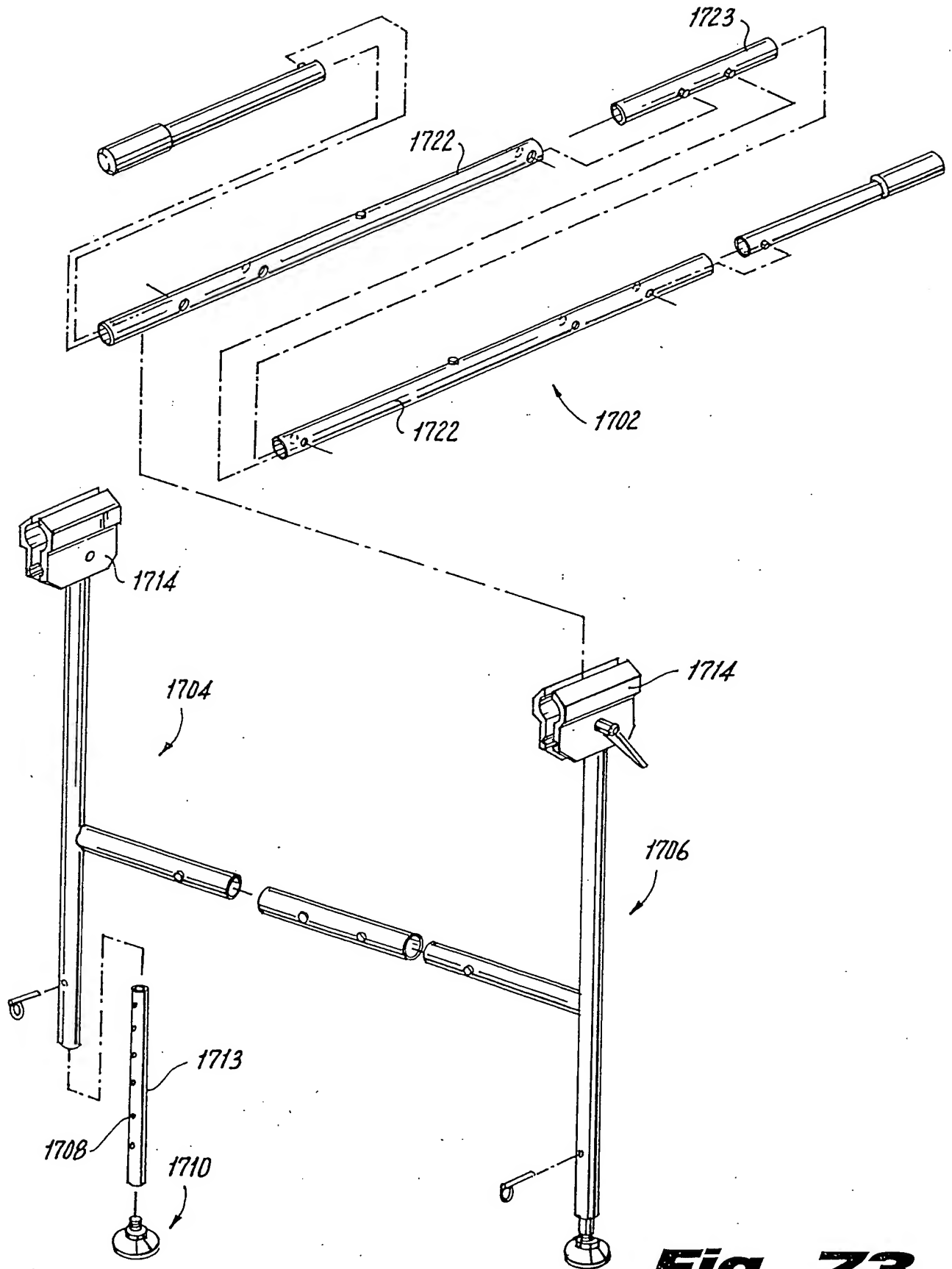


Fig. 73

69/76

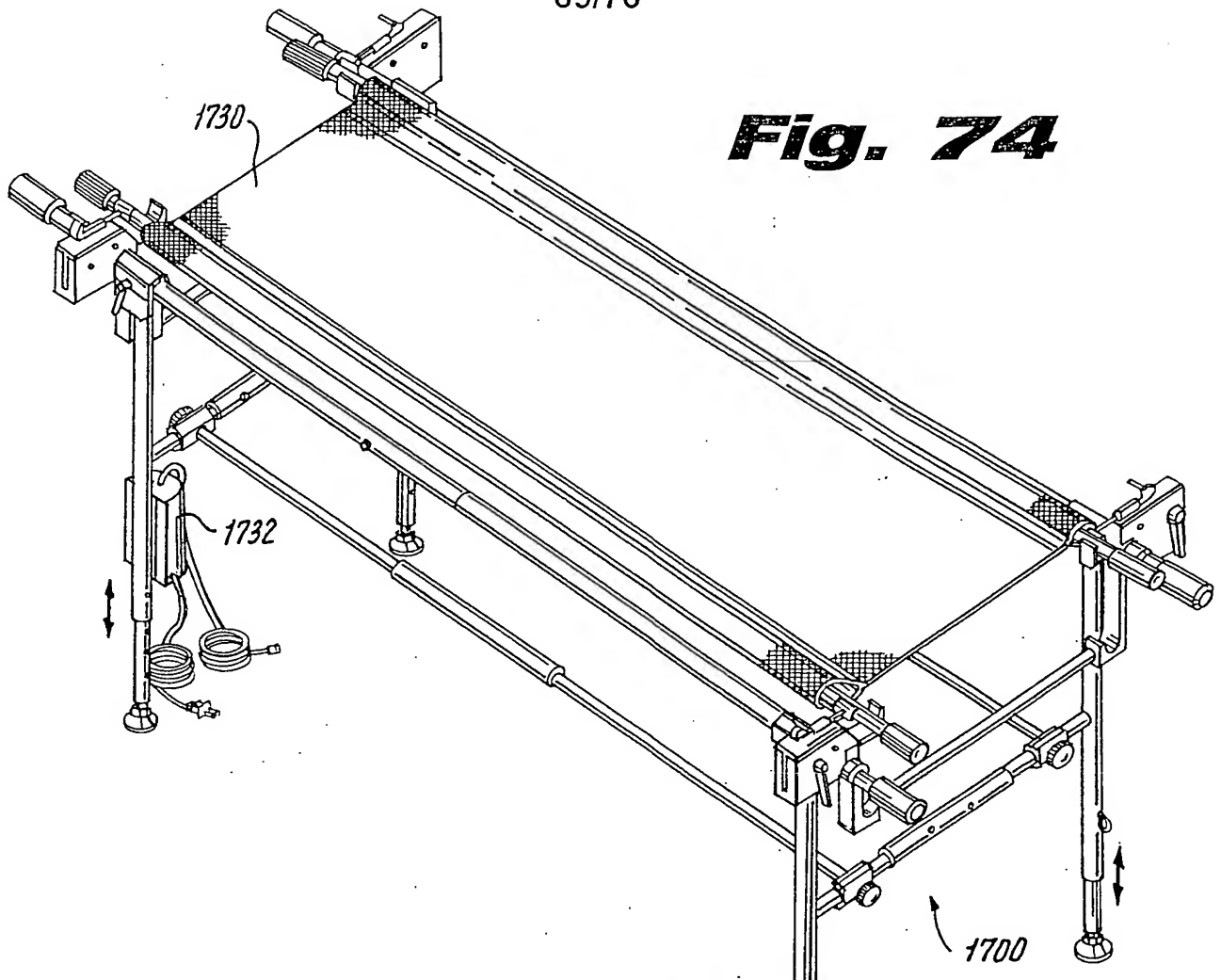
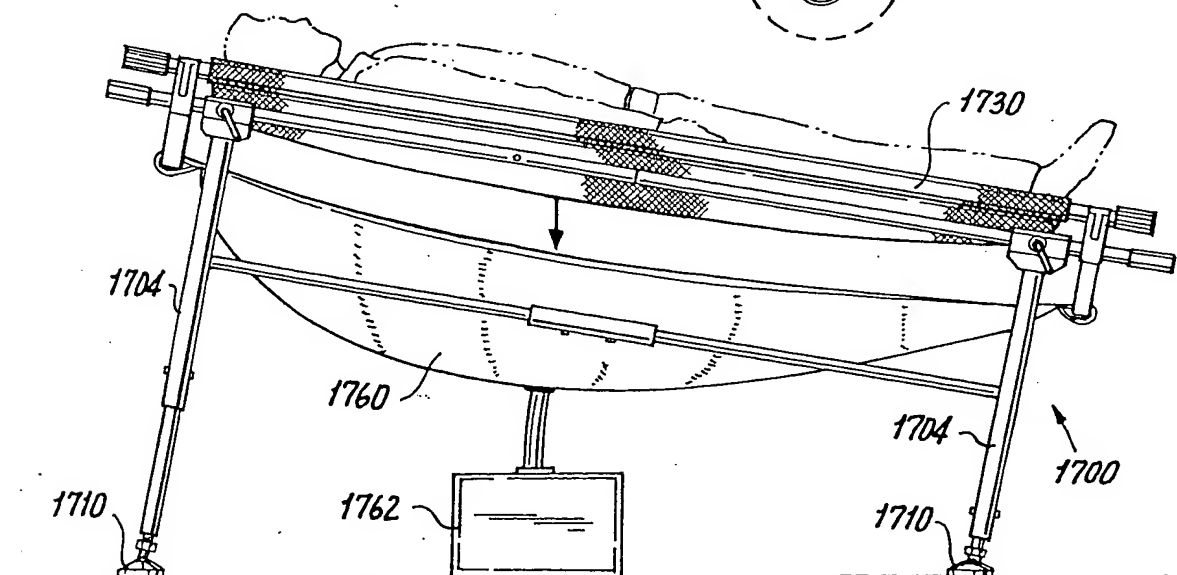


Fig. 74



Fig. 75



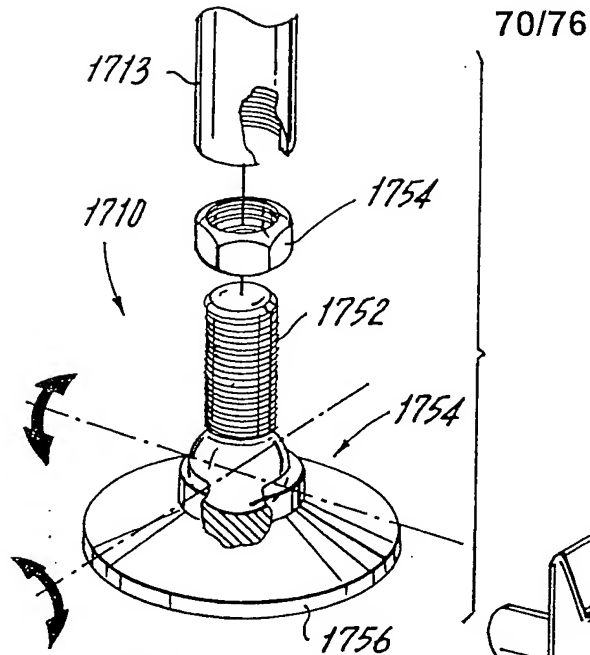


Fig. 76

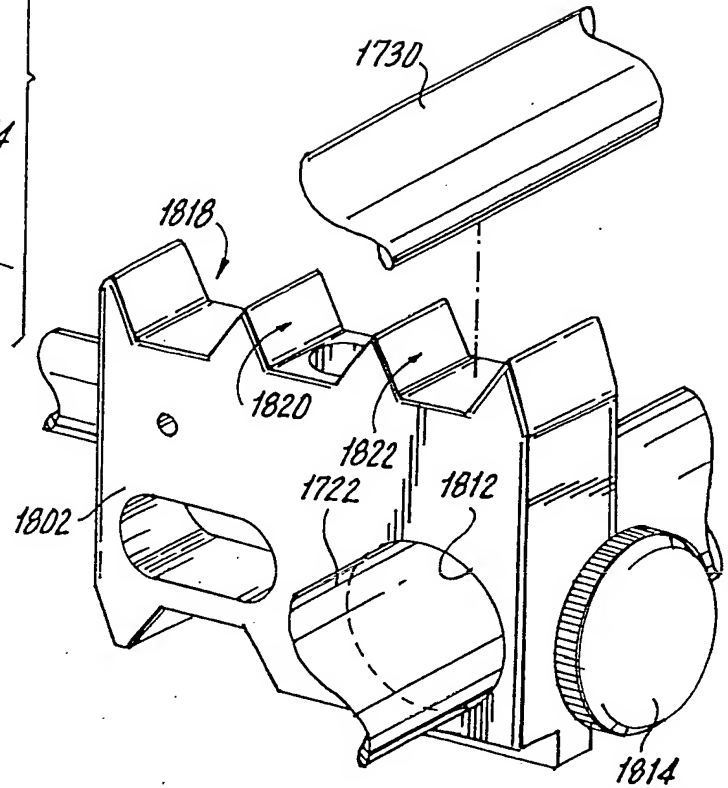


Fig. 77

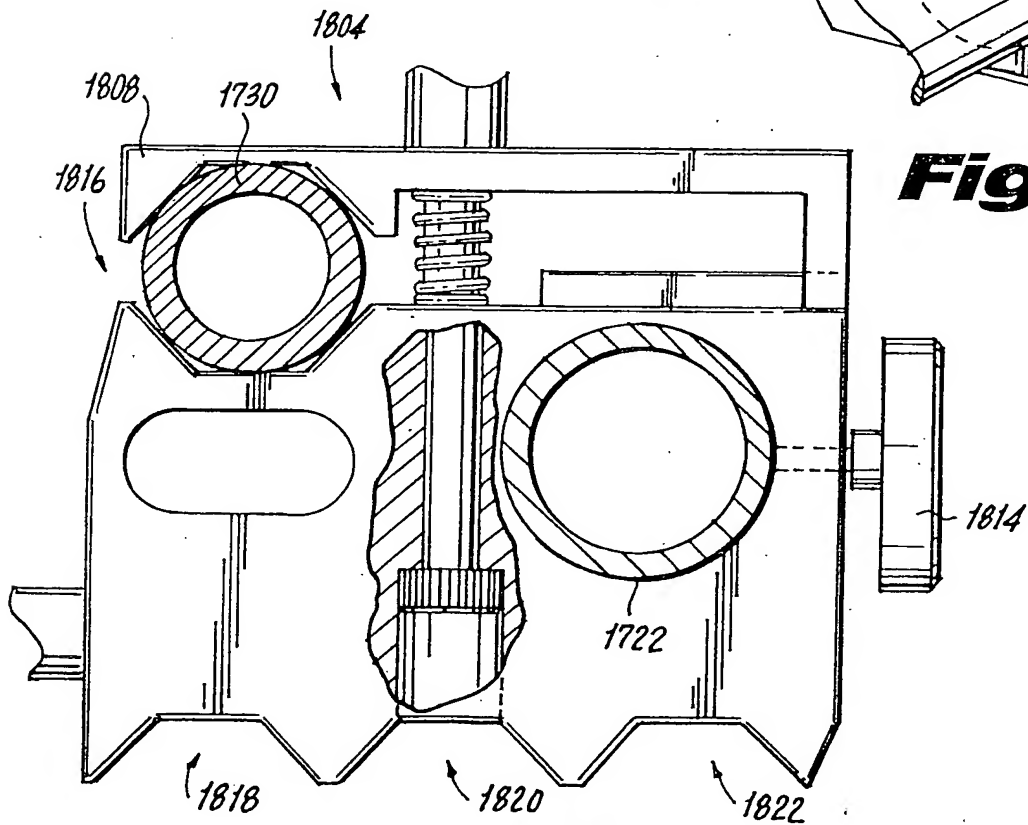
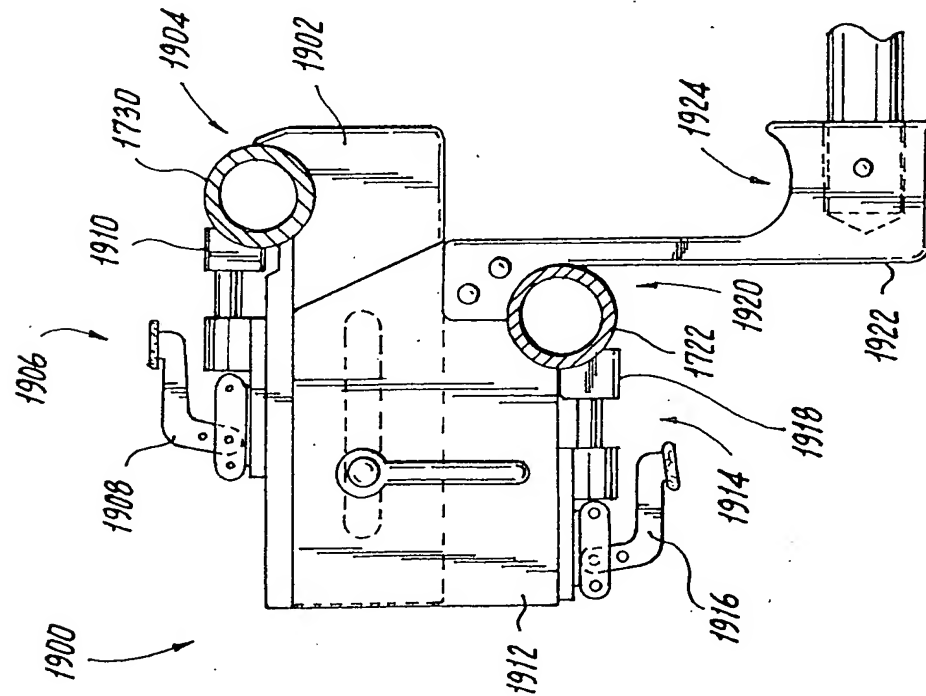
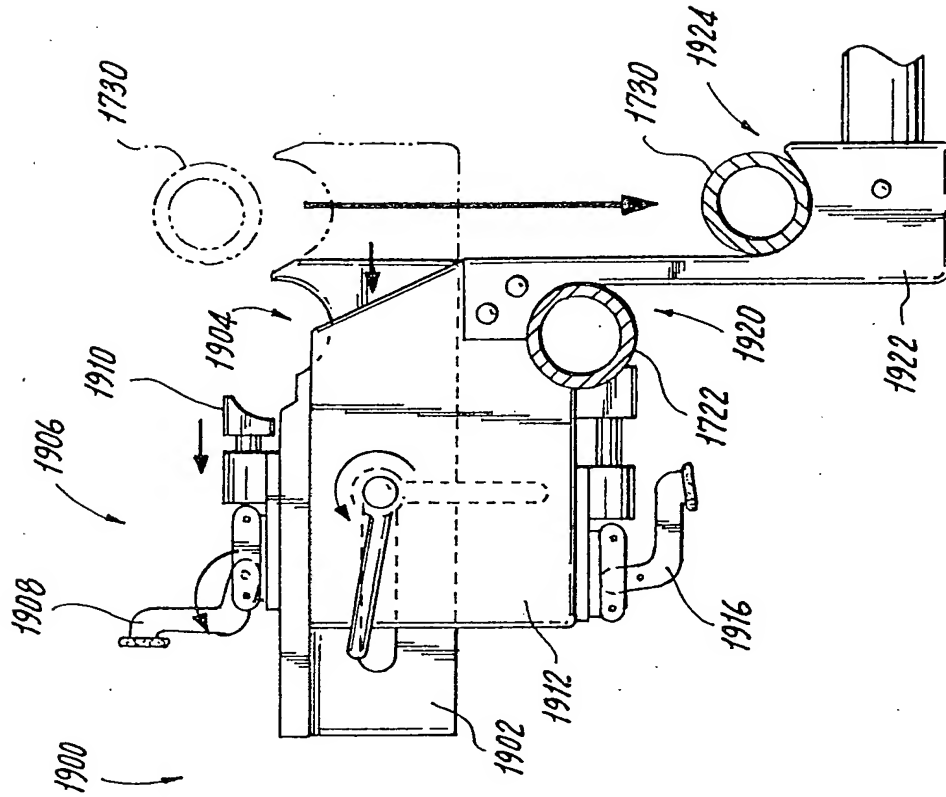


Fig. 78

71/76



72/76

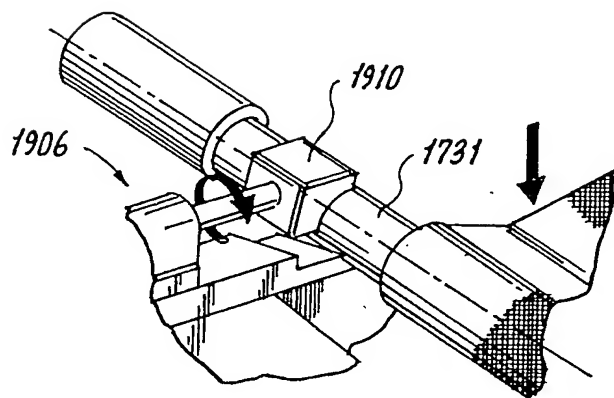
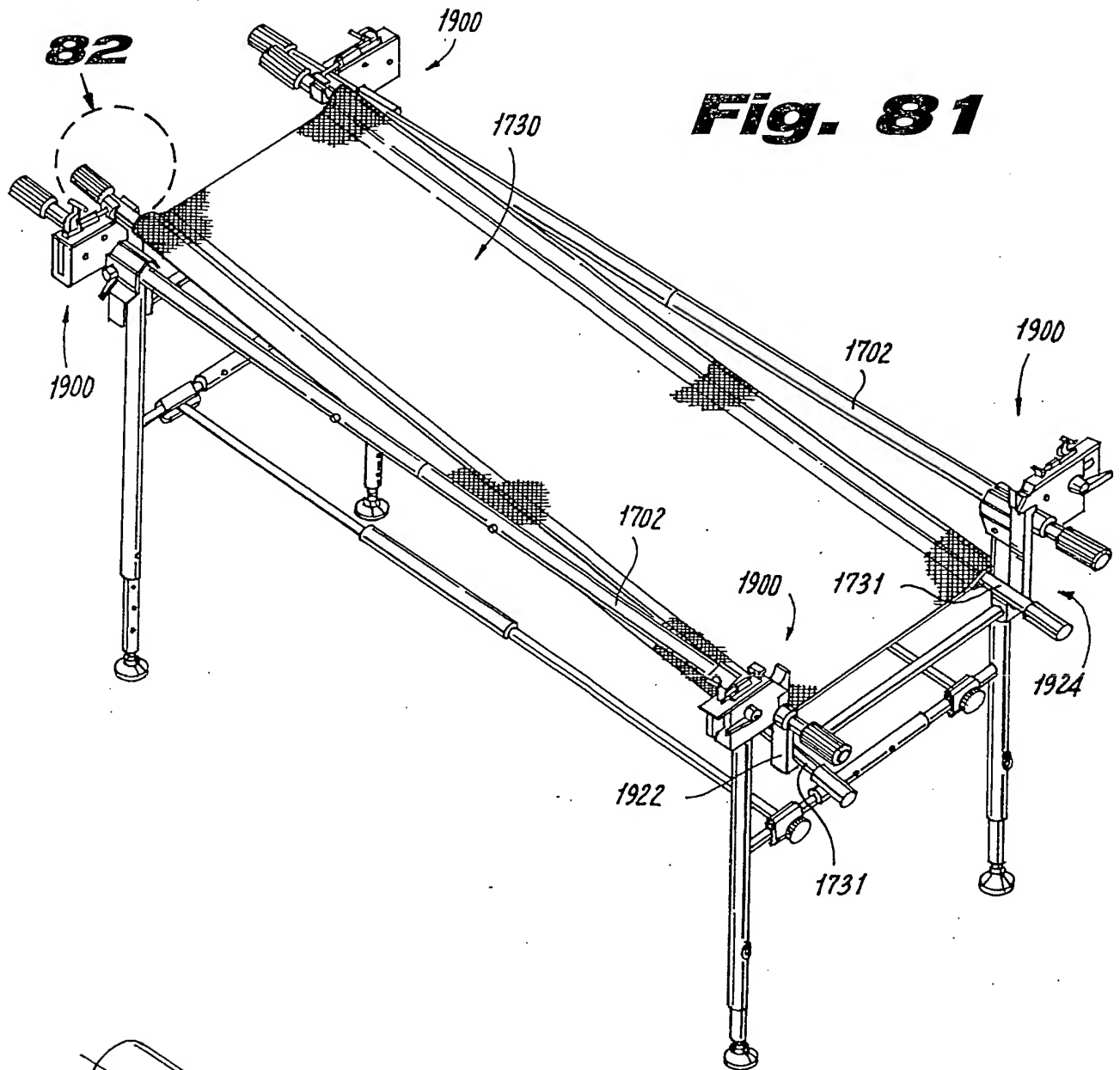


Fig. 82

73/76

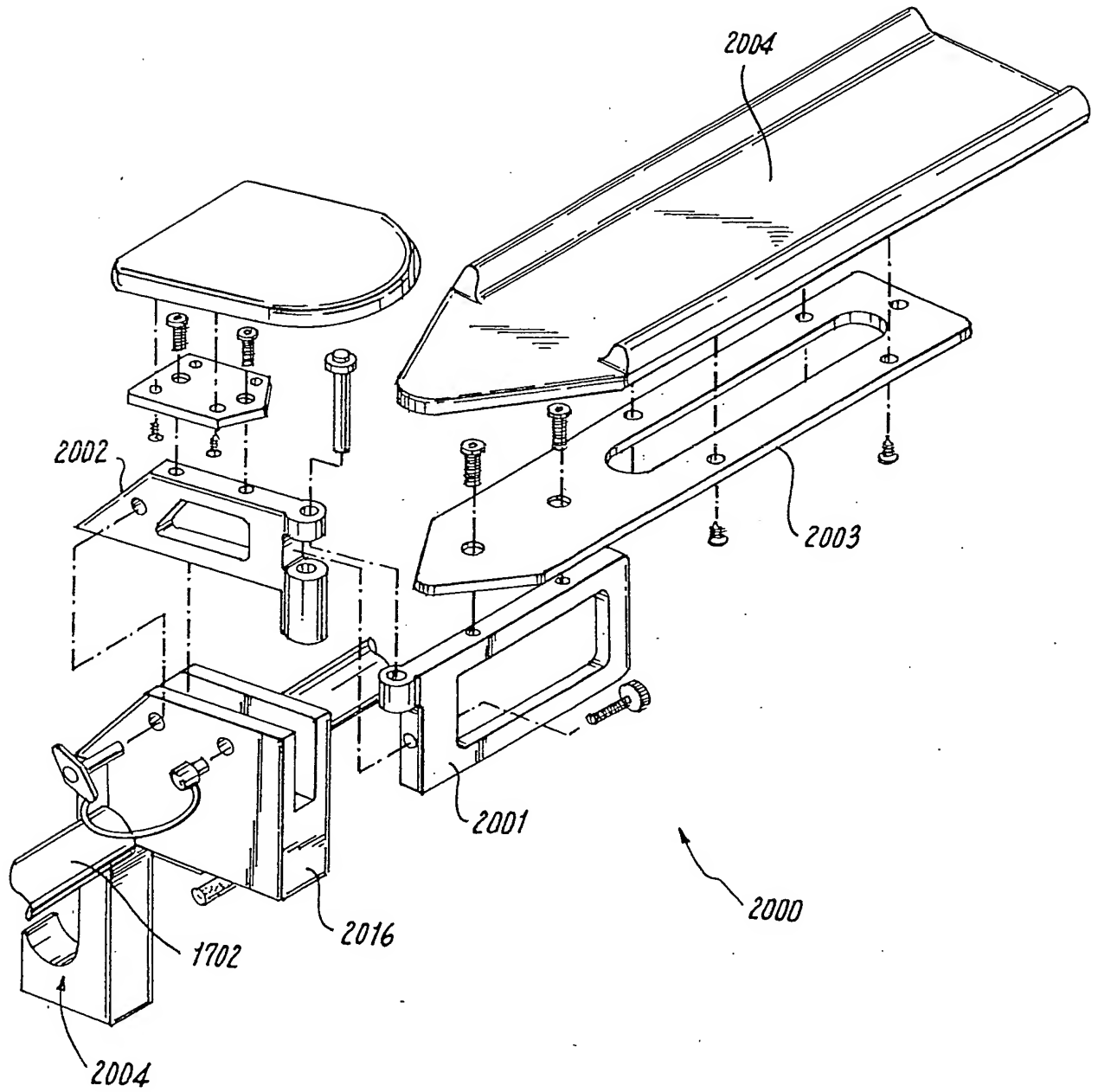


Fig. 83

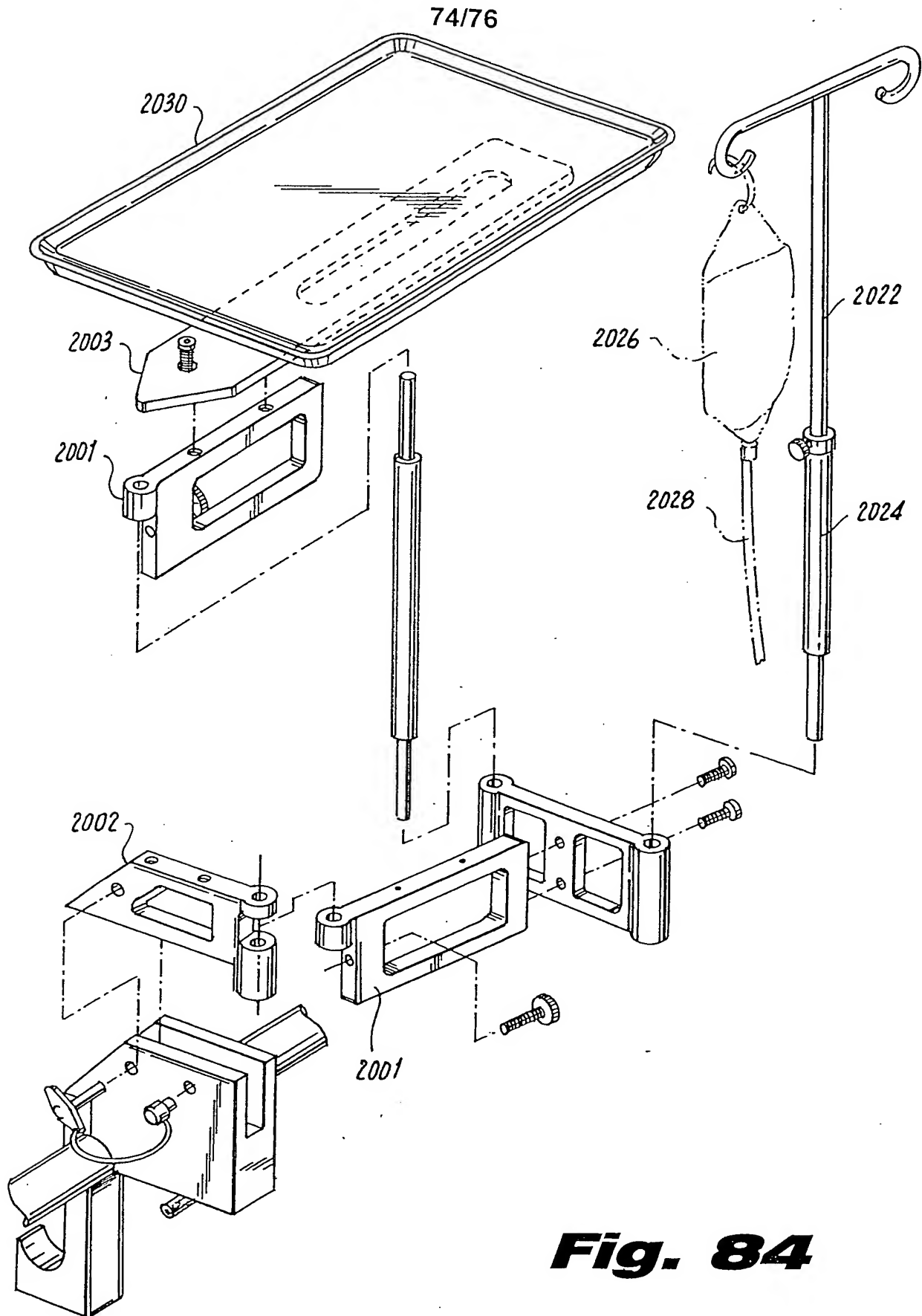
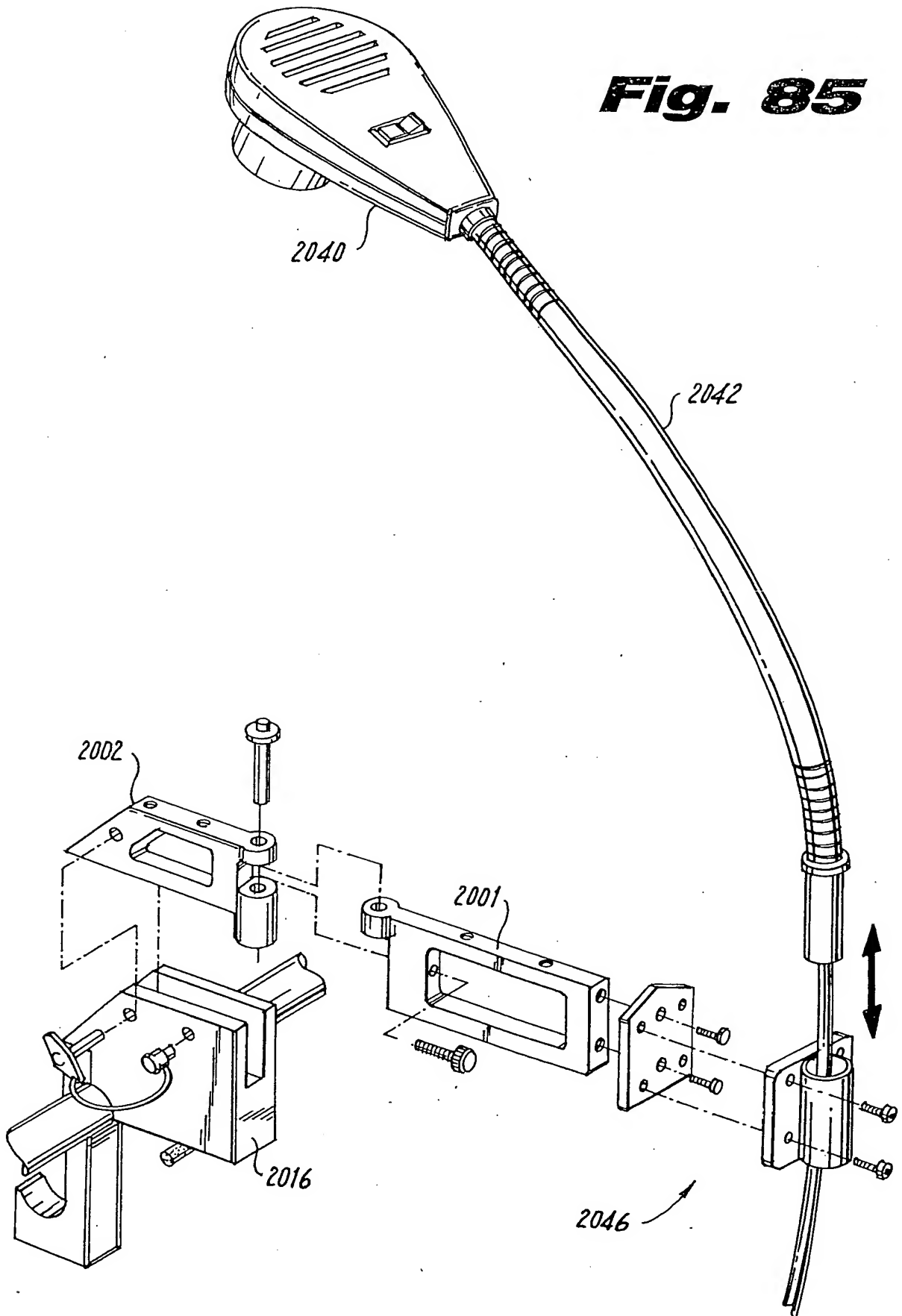


Fig. 84

75/76

Fig. 85



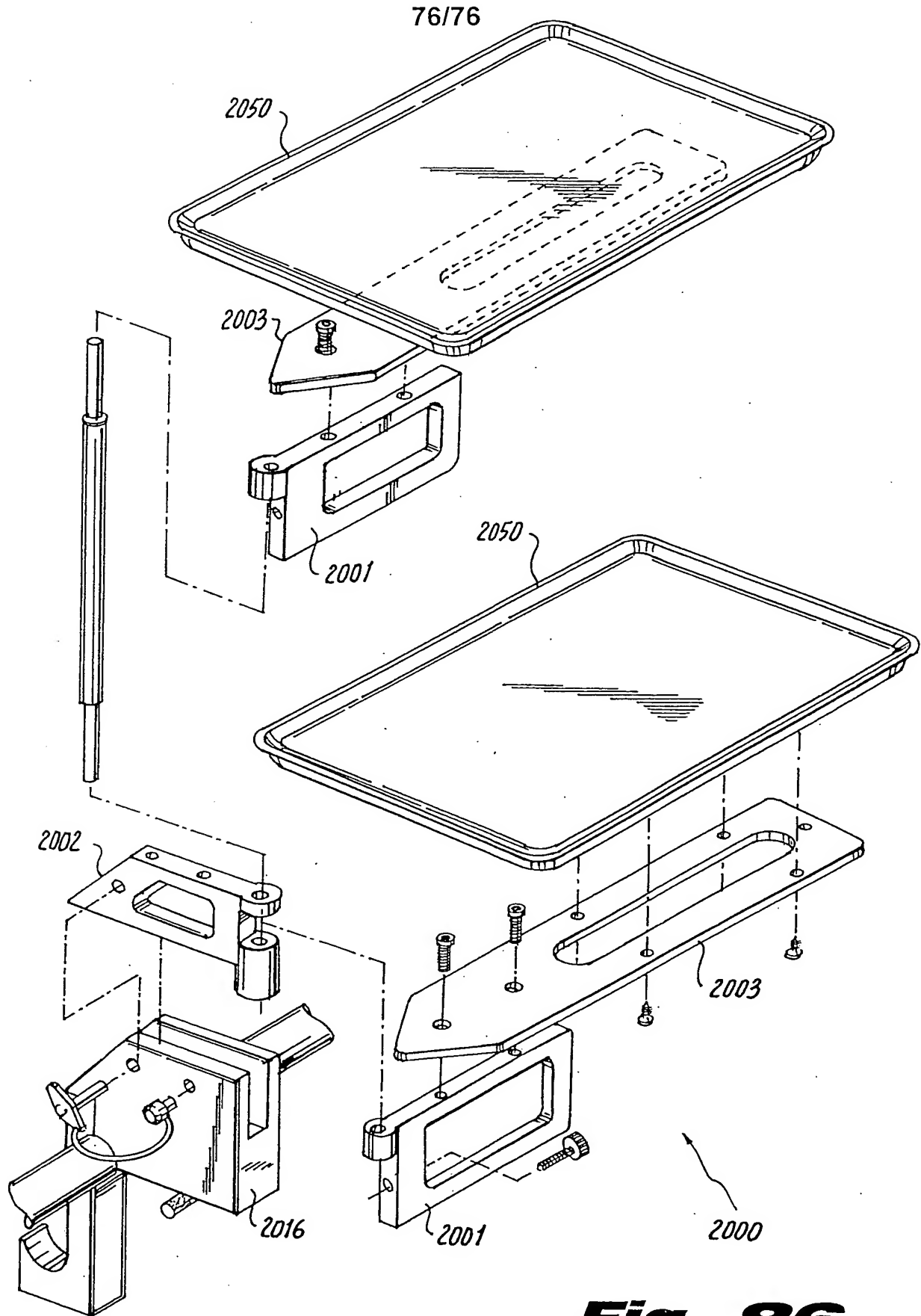


Fig. 86